

## About ClinicalTrials.gov

- Clinical Trials = research studies in which new treatments are tested in patients to see if they are safe and effective.
- Provides easy access to information on clinical trials for a wide range of serious or lifethreatening diseases and conditions.
- Language used in the text is intended to be suitable for the general public.
- Developed by the U.S. National Institutes of Health (NIH), through its National Library of Medicine (NLM), in collaboration with NIH Institutes and the Food and Drug Administration (FDA).
- Contains over 7,000 clinical studies sponsored by NIH, other Federal agencies and the pharmaceutical industry.
- Available at clinicaltrials.gov
- Alternatively click on the *ClinicalTrials.gov* image on NLM's home page.



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#### Menu bar

- Appears directly below the logo on all pages.
- Facilitates navigation.
- Click on **Home** to return to the home page of *ClinicalTrials.gov*.
- **Search** returns to a cleared out search query box.
- Use **Browse** to reach the Browse option page (discussed later in this workbook).
- Use **Resources** to learn more about clinical trials. This page also provides links to other consumer health-oriented resources.
- Click on **Help** to get detailed search information.
- Click on **What's New** to see a variety of information: the FDA guidance document, Frequently Asked Questions, linking information, and other timely information.
- Click on **About** to read an overview of *ClinicalTrials.gov*.

#### The Footnote

U.S. National Library of Medicine, Contact NLM Customer Service
National Institutes of Health, Department of Health & Human Services
Copyright and Privacy Policy, Freedom of Information Act, Accessibility

- Click on **National Library of Medicine** to reach NLM's home page.
- Click **Contact NLM Customer Service** to send a customer service inquiry.
- Click **National Institutes of Health** (NIH) to reach NIH's home page.
- Click **Department of Health & Human Services** (DHHS) to reach its home page.
- Click **Freedom of Information Act (FOIA)** to reach the NIH FOIA Office home page.
- Click on **Copyright and Privacy Policy** to NLM's copyright and privacy policy page.

## Finding Clinical Trials in ClinicalTrials.gov

There are three ways to look for clinical trial records:

- Use **Basic Search** to find information broadly.
- Use Focused Search to find studies meeting specific criteria.
- Use **Browse** to find studies sorted by condition or by sponsor.



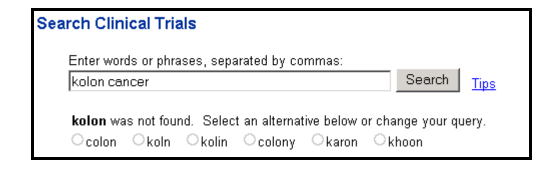
## **Basic Search screen:**

• Type your search term(s) in to the query box.

Clinical Trials.gov					
A service of the National Institutes of Health Developed by the National Library of Medicine	Linking patients to medical research				
Home   Search   Browse   Resources	Help   What's New   About				
The U.S. <u>National Institutes of Health</u> , through its <u>National Library of Medicine</u> , has developed ClinicalTrials.gov to provide patients, family members and members of the public current information about clinical research studies. Before searching, you may want to learn more about <u>clinical trials</u> and more about this <u>Web site</u> . Check often for regular updates to <i>ClinicalTrials.gov</i> .					
Search Clinical Trials  Enter words or phrases, separated by commas:  colon cancer  Search  Tips					
Search by Specific Information  Focused Search - search by disease, location, treatment, sponsor					
Browse  Browse by Condition - studies listed by disease or condition Browse by Sponsor - studies listed by funding organization					
Resource Information  Understanding Clinical Trials - information explaining and describing clinical trials  What's New - studies in the news  MEDLINEplus - authoritative consumer health information  NIH Health Information - research supported by the National Institutes of Health					

## **Spell Check**

• Some misspelled words can be recognized, and suggestions provided:



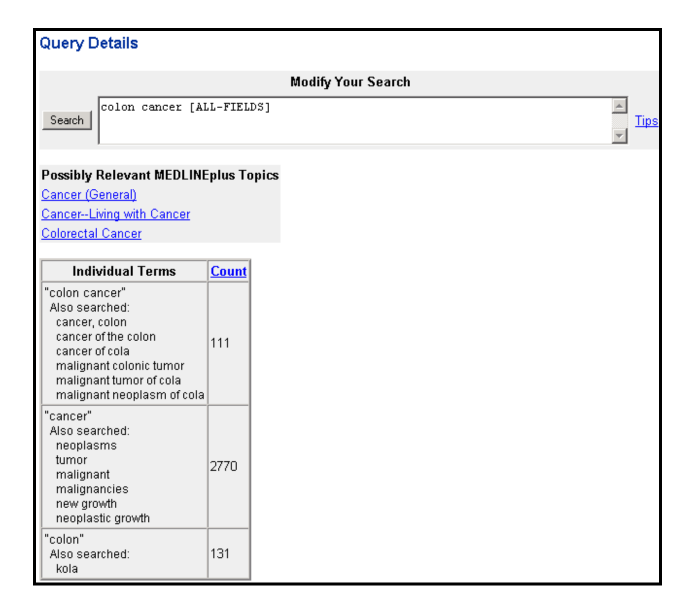
## **Working with Results**

• You can see how your search was handled by clicking on the **Query Details** button.



Click here.

You are then taken to the Query Details screen:



## Results (cont'd)

- The results of your search will be displayed in a brief list format in a ranked order based on your search criteria.
- The current status of the trial (e.g., recruiting), title, and conditions being studied (e.g., rheumatoid arthritis; diabetes; breast cancer) are shown for each clinical trial.
- The display default is for "recruiting" and "not yet recruiting" trials. To see *all* trials (including trials no longer recruiting), click on the box next to "Show all trials..."
- If you want to see the details of a trial use the title link.
- If you want to see the details of multiple trials, you can select the ones you like (checkbox) and then use the Display Selected Studies button.

Sea	Search results for colon cancer [ALL-FIELDS] are shown below.		
Show all trials, including those no longer recruiting patients.  Search-Within-Results Query Details			
<b>⊨</b> •	HIU	N dii ti iais, i	including those no longer recruiting patients. Search-Within-Results Query Details
110	) sti	udies were f	found. Here are studies 1 to 50. Next 50
1.		Recruiting	Immunotherapy After Surgery in Treating Patients With Breast Cancer, Colon Cancer, or Melanoma
			<u>metanorna</u> Conditions: stage II melanoma; recurrent colon cancer; stage II breast cancer; stage I colon cancer; recurrent melanoma; stage III colon cancer; stage I melanoma;
2.		Recruiting	Laparoscopic-Assisted Surgery Compared With Open Surgery in Treating Patients With
			Colon Cancer  Conditions: stage III colon cancer; stage I colon cancer; adenocarcinoma of the colon; stage II colon cancer
3.		Recruiting	Combination Chemotherapy in Treating Patients With Colon Cancer
	_		Conditions: stage III colon cancer; stage II colon cancer; adenocarcinoma of the colon  Genetic Study in Patients With Stage II or Stage III Colon Cancer
4.		Recruiting	Conditions: stage III colon cancer; stage II colon cancer; adenocarcinoma of the colon
5.	<b>~</b>	_	Combination Chemotherapy With or Without Irinotecan in Treating Patients With Stage III Colon Cancer
l	_		Conditions: stage III colon cancer; adenocarcinoma of the colon
6.			Genetic Trial to Study Diarrhea in Patients With Stage III Colon Cancer Who Are Receiving Chemotherapy
l			Conditions: stage III colon cancer; diarrhea; neutropenia; adenocarcinoma of the colon
7.		not you	Monoclonal Antibody Therapy in Treating Patients With Lymphoma, Colon Cancer, or
l			Prostate Cancer That Has Not Responded to Vaccine Therapy Conditions: recurrent colon cancer; recurrent grade III follicular large cell lymphoma;
l			recurrent mantle cell lymphoma;
8.	V	Recruiting	Curcumin for the Prevention of Colon Cancer
I			Conditions: prevention of colorectal cancer; colon cancer
40		Descriting	Vaccine Therapy in Treating Patients With Colorectal Cancer Metastatic to the Liver
45		_	Conditions: recurrent colon cancer; liver metastases; stage IV rectal cancer; recurrent rectal
l			cancer; stage IV colon cancer
50. J		Recruiting	Erlotinib and Combination Chemotherapy in Treating Patients With Metastatic Colorectal Cancer
Ì			Conditions: recurrent colon cancer; stage IV rectal cancer; recurrent rectal cancer; stage IV
l			colon cancer
	Display Selected Studies		
Ne	ext 51	0	

#### **Trial Details**

The trial details include:

- Brief Title
- Name of Sponsoring institute
- Purpose
- Name of Disease or Condition
- Name of the Treatment or Intervention
- Phase
- Links to MEDLINE*plus* topics
- Study Type and Design

- Official Title
- Detailed Description
- Eligibility information
- Dates of the study
- Location and Contact Information
- More Information supplied by sponsoring organization
- References

#### Curcumin for the Prevention of Colon Cancer

This study is currently recruiting patients.

Sponsored by

National Cancer Institute (NCI)

University of Michigan Comprehensive Cancer Center

#### Purpose

RATIONALE: Chemoprevention therapy is the use of certain drugs to try to prevent the development of cancer. Curcumin may be effective in preventing the development of colon cancer.

PURPOSE: Phase I trial to determine the dose amount of curcumin that can be tolerated to help in preventing colon cancer in healthy men and women.

Condition	Treatment or Intervention	Phase
prevention of colorectal cancer colon cancer	Drug: chemoprevention of cancer Procedure: cancer prevention intervention Drug: curcumin	Phase I

MEDLINEplus related topics: Colorectal Cancer

Study Type: Prevention

Official Title: Phase I Study of Curcumin for the Chemoprevention of Colon Cancer

Record continues on the next page.

Further Study Details:

OBJECTIVES: I. Determine the maximum tolerated dose (MTD) of curcumin as a chemopreventive agent of colon cancer in healthy subjects.

II. Determine if tolerable doses of this agent in uniformly milled formulation capsules are bioavailable in these subjects.

III. Determine the pharmacokinetics of this agent and two metabolites at the MTD and next lower escalated dose in these subjects.

PROTOCOL OUTLINE: This is a dose escalation study followed by a pharmacokinetic study.

Patients receive a single oral dose of curcumin followed by a standard fatty meal.

Cohorts of 3-6 patients receive escalating doses of curcumin until the maximum tolerated dose (MTD) is determined. The MTD is defined as the dose at which 2 of 6 patients experience dose limiting toxicities. Once the MTD is determined, additional patients are accrued to receive curcumin in the pharmacokinetic phase of the study.

Patients are followed at 24, 36, 48, and 72 hours.

PROJECTED ACCRUAL: A total of 3-24 patients will be accrued for the dose escalation phase and then 12 additional patients will be accrued for the pharmacokinetic phase of this study within 3 months.

#### Eligibility

Ages Eligible for Study: 18 Years and above

Criteria

PROTOCOL ENTRY CRITERIA:

--Disease Characteristics--

Healthy men and women age 18 and over

--Prior/Concurrent Therapy--

Biologic therapy: Not specified

Chemotherapy: Not specified

Endocrine therapy: At least 14 days since prior steroids

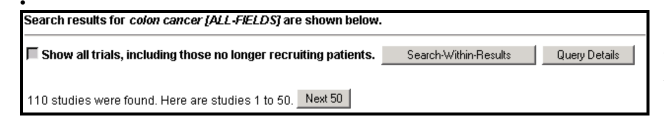
This is a partial screen capture of the Eligibility criteria.

#### **Detailed Display (cont'd)**



#### Search within Results

- Use to narrow your initial search results.
- Click on the Search-Within-Results button.

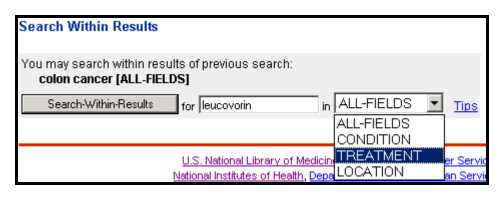


Click
SearchWithinResults
button.

• Enter term(s) and select a field from the pull-down menu:

ALL-FIELDS: fields throughout the clinical trial record

CONDITION: fields describing the diseases or conditions being studied TREATMENT: fields listing the drugs or interventions being studied LOCATION: fields with address information for participating facilities



Type in term; then Select a field from the pull-down menu. Click on Search-Within-Results button.

## **Focused Search**

- On the Home or Search screen, use the link: Focused Search
- This option lets you conduct a more structured search.
- It is not necessary to fill in all the boxes.
- The labels to the left of each box are links to further explanation.

Focused Search				
Use this form to focus your search. Fill in any or all of the boxes below. Click on the label to the left of each box for further explanation.				
	Search <u>Tips</u>			
Disease or Condition:	asthma			
Experimental Treatment:				
Trial Location:	colorado			
Additional Terms:				
Age Group:	☐ Child (birth-17) ☐ Adult (18-65) ☐ Senior (66+)			
Study Phase:	□ Phase I □ Phase II □ Phase IV			
Supported By:	□ NIH □ Other Federal Agency □ Industry □ University/Organization			
Study ID Number:				
	☐ Exclude synonyms from search			
	Search			
	Basic Search			

#### **Browse**

Browsing allows you to look through the entire list of trials by two categories:

- Condition
- Sponsor

#### **Browse Clinical Trials**

Show all trials, including those no longer recruiting patients.

#### **Browse by Condition**

Alphabetically

By Disease Heading

#### Browse by Sponsor

National Institutes of Health

Other Federal Agency

Industry

University/Organization

# NOTES

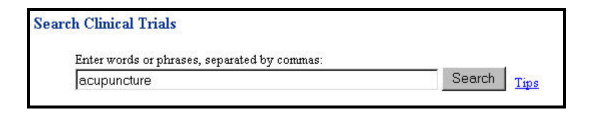
## **Practice Exercises**

- 1. Are there any trials studying acupuncture?
- 2. Find Phase III clinical trials for bladder cancer for an adult patient living in Texas. (Hint: Use Focused Search).
- 3. Using the Browse by Condition mode, retrieve the clinical trials studying Abdominal Neoplasms.

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## **Suggested Answers**

1. Are there any trials studying acupuncture?



2. Find Phase III clinical trials for bladder cancer for an adult patient living in Texas. (Hint: Use Focused Search).

	Focused Search		
	Use this form to focus your search. Fill in any or all of the boxes below. Click on the label to the left of each box for further explanation.		
		Search <u>Tips</u>	
Enter disease.	Disease or Condition:	bladder cancer	
	Experimental Treatment:		
Enter location.	Trial Location:	texas	
	Additional Terms:		
Check age group.	Age Group:	□ Child (birth-17) ☑ Adult (18-65) □ Senior (66+)	
Check phase of study if known.	Study Phase:	□ Phase I □ Phase II ☑ Phase IV	
	Supported By:	<ul><li>□ NIH</li><li>□ Other Federal Agency</li><li>□ Industry</li><li>□ University/Organization</li></ul>	
	Study ID Number:		
		☐ Exclude synonyms from search	
Click on <b>Search</b> .		Search	
		Basic Search	

3. Using the Browse by Condition mode, retrieve the clinical trials studying Abdominal Neoplasms.

You can select the Browse mode from the Home page:

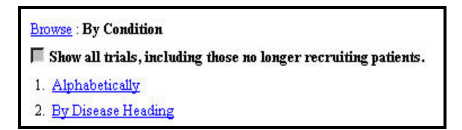
# Browse Browse by Condition - studies listed by disease or condition Browse by Sponsor - studies listed by funding organization

#### OR

You can click on Browse from the Menu Bar:



You can then choose either route offered: Alphabetically or by Disease Heading:



# NOTES